L Number	Hits	Search Text	DB	Time stamp
-	41	(((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) with (resource	USPAT;	2004/08/31 07:47
		memor\$3 storage bandwidth processor cpu) with (capacit\$3 limit\$5	US-PGPUB;	•
.		threshold)) same (computer process\$3)) and ((resource near5 (usage	ЕРО; ЈРО;	
		consumption consum\$3)) and (resource near5 (limit\$5 constraint)) and	DERWENT;	
		(resource near5 allocat\$3) and (workload\$3 work-load\$3 task\$3))	IBM_TDB	
-	24	(((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) with (resource	USPAT;	2004/02/18 09:45
		memor\$3 storage bandwidth processor cpu) with (capacit\$3 limit\$5	US-PGPUB;	
1		threshold)) same (computer process\$3)) and ((resource near5 (usage	ЕРО; ЛРО;	
1		consumption consum\$3)) and (resource near5 (limit\$5 constraint)) and	DERWENT;	
1		((resource near5 allocat\$3) same (workload\$3 work-load\$3 task\$3)))	IBM_TDB	
i - i	18	(((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) with (resource	USPAT;	2004/02/18 10:35
		memor\$3 storage bandwidth processor cpu) with (availab\$6 capacit\$3	US-PGPUB;	
		limit\$5 threshold) with (tim\$3 period\$3 interval duration)) same	ЕРО; ЛРО;	
		(computer process\$3)) and ((resource near5 (usage consumption	DERWENT;	
ĺ		consum\$3)) and (resource near5 (limit\$5 constraint)) and ((resource	IBM_TDB	
]	-	near5 allocat\$3) with (workload\$3 work-load\$3 task\$3)))		
-	0	(((sort\$3) with (capacit\$3))) and ((((calculat\$3 project\$3 estimat\$3	USPAT;	2004/02/18 12:14
]		predict\$3 forecast\$3) with (resource memor\$3 storage bandwidth	US-PGPUB;	
		processor cpu) with (capacit\$3 limit\$5 threshold)) same (computer	ЕРО; ЛРО;	
		process\$3)) and ((resource near5 (usage consumption consum\$3)) and	DERWENT;	
		(resource near5 (limit\$5 constraint)) and (resource near5 allocat\$3) and	IBM TDB	
		(workload\$3 work-load\$3 task\$3)))	_	
-	42	(((sort\$3 order\$3 categor\$6 rank\$3 list\$3) with (capacit\$3 limit\$5	USPAT;	2004/02/18 13:23
		threshold availab\$7))) and ((((calculat\$3 project\$3 estimat\$3 predict\$3	US-PGPUB,	
		forecast\$3) with (resource memor\$3 storage bandwidth processor cpu)	ЕРО, ЈРО,	
ĺ	'	with (capacit\$3 limit\$5 threshold)) same (computer process\$3)) and	DERWENT;	
		((resource near5 (usage consumption consum\$3)) and (resource near5	IBM_TDB	
		(limit\$5 constraint)) and (resource near5 allocat\$3)))	_	
-	19	(((sort\$3 categor\$6) with (capacit\$3 limit\$5 threshold availab\$7))) and	USPAT;	2004/02/18 13:15
1		(((((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) with (resource	US-PGPUB;	
		memor\$3 storage bandwidth processor cpu) with (capacit\$3 limit\$5	ЕРО, ЛРО,	
		threshold)) same (computer process\$3)) and ((resource near5 (usage	DERWENT;	
ł		consumption consum\$3)) and (resource near5 (limit\$5 constraint)) and	IBM TDB	
		(resource near5 allocat\$3)))	_	
-	330	(((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) same (resource	USPAT;	2004/02/18 13:31
		memor\$3 storage bandwidth processor cpu) same (capacit\$3 limit\$5	US-PGPUB;	
ĺ		threshold)) and (resource near5 (usage consumption consum\$3)) and	ЕРО; ЈРО;	
		(resource near5 (limit\$5 constraint)) and ((arrang\$3 classif\$7 sort\$3	DERWENT;	
		order\$3) with (capacit\$3 limit\$5 threshold level\$3)))	IBM_TDB	
_	456	(((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) same (resource	USPAT;	2004/02/18 13:29
		memor\$3 storage bandwidth processor cpu) same (availab\$7 capacit\$3	US-PGPUB,	
		limit\$5 threshold)) and (resource near5 (usage consumption	ЕРО; ЈРО;	
		consum\$3)) and (resource near5 (limit\$5 constraint)) and ((arrang\$3	DERWENT;	
		classif\$7 sort\$3 order\$3) with (availab\$7 capacit\$3 limit\$5 threshold	IBM_TDB	
		level\$3)))	_	
-	130	((((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) same (resource	USPAT;	2004/02/18 13:31
	-	memor\$3 storage bandwidth processor cpu) same (availab\$7 capacit\$3	US-PGPUB;	
1		limit\$5 threshold)) and (resource near5 (usage consumption	EPO; JPO;	
.		consum\$3)) and (resource near5 (limit\$5 constraint)) and ((arrang\$3	DERWENT;	
[classif\$7 sort\$3 order\$3) with (availab\$7 capacit\$3 limit\$5 threshold	IBM TDB	
ļ		level\$3)))) and ((arrang\$3 classif\$7 sort\$3 order\$3) with (availab\$7		
		capacit\$3 limit\$5 threshold level\$3) with (duration interval period\$2		
ļ		tim\$3))		
_	760	(((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) same (resource	USPAT;	2004/02/18 13:35
	,	memor\$3 storage bandwidth processor cpu) same (availab\$7 capacit\$3	US-PGPUB;	13 13.33
		limit\$5 threshold) same plan\$4 same (arrang\$3 classif\$7 sort\$3	ЕРО; ЛРО;	
		order\$3)))	DERWENT;	
			IBM TDB	
			11717	

	152	(((1 1 102) 102 () 102 () 102 () (02) ()	LIODAT.	2004/02/10 12 25
-	173	((((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) same (resource	USPAT;	2004/02/18 13:35
[memor\$3 storage bandwidth processor cpu) same (availab\$7 capacit\$3	US-PGPUB;	
!		limit\$5 threshold) same plan\$4 same (arrang\$3 classif\$7 sort\$3	ЕРО; ЛРО;	
İ		order\$3)))) and ((arrang\$3 classif\$7 sort\$3 order\$3) with (availab\$7	DERWENT;	l
!		capacit\$3 limit\$5 threshold level\$3) with (duration interval period\$2	IBM_TDB	
		tim\$3))		
-	15	(((((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) same	USPAT;	2004/02/18 13:32
		(resource memor\$3 storage bandwidth processor cpu) same (availab\$7	US-PGPUB;	
		capacit\$3 limit\$5 threshold) same plan\$4 same (arrang\$3 classif\$7	ЕРО; ЛРО;	
	}	sort\$3 order\$3)))) and ((arrang\$3 classif\$7 sort\$3 order\$3) with	DERWENT;	
		(availab\$7 capacit\$3 limit\$5 threshold level\$3) with (duration interval	IBM_TDB	
		period\$2 tim\$3))) and ((resource near5 (usage consumption consum\$3))		
		and (resource near5 (limit\$5 constraint)))		
-	245	(((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) same (resource	USPAT;	2004/02/18 13:35
	ĺ	memor\$3 storage bandwidth processor cpu) same (availab\$7 capacit\$3	US-PGPUB;	
		limit\$5 threshold) same plan\$4 same (arrang\$3 classif\$7 sort\$3)))	ЕРО; ЛРО;	
			DERWENT;	
'			IBM_TDB	
-	39	((((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) same (resource	USPAT;	2004/02/18 13:36
'		memor\$3 storage bandwidth processor cpu) same (availab\$7 capacit\$3	US-PGPUB;	
1	ł	limit\$5 threshold) same plan\$4 same (arrang\$3 classif\$7 sort\$3))))	ЕРО; ЈРО;	
-		and ((arrang\$3 classif\$7 sort\$3 order\$3) with (availab\$7 capacit\$3	DERWENT;	
		limit\$5 threshold level\$3) with (duration interval period\$2 tim\$3))	IBM_TDB	
-	249	((sort\$3) with (capacit\$3) with (small\$3 short\$3 ascend\$3))	USPAT;	2004/02/18 13:40
j			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	*
!			IBM_TDB	
-	2	((sort\$3) with (capacit\$3) with (small\$3 short\$3 ascend\$3) with	USPAT;	2004/02/18 14:10
] '		resource)	US-PGPUB;	
			ЕРО; ЛРО;	
!			DERWENT;	
	•		IBM_TDB	
- !	6	(((sort\$3) with (availab\$7 capacit\$3 limit\$5 threshold level\$3) with	USPAT;	2004/02/18 14:06
		(low\$3 small\$3 short\$3 ascend\$3) with resource)) not ((((sort\$3) with	US-PGPUB;	
		(availab\$7 capacit\$3 limit\$5 threshold level\$3) with (small\$3 short\$3	ЕРО; ЛРО;	
		ascend\$3) with resource)) not "140")	DERWENT;	
}	}		IBM_TDB	2004/02/10 14 07
-	14	((sort\$3) with (availab\$7 capacit\$3 limit\$5 threshold level\$3) with	USPAT;	2004/02/18 14:07
i i	ĺ	(low\$3 small\$3 short\$3 ascend\$3) with resource)	US-PGPUB;	
·			EPO; JPO; DERWENT;	
			IBM TDB	
	23	((sort\$3) with (capacit\$3) with resource)	USPAT;	2004/02/18 14:10
-	23	((sortes) with (cabacites) with resource)	US-PGPUB;	2004/02/10 14:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	8	((sort\$3) with (availab\$7 capacit\$3 limit\$5 threshold level\$3) with	USPAT;	2004/02/19 08:32
1 -	•	((sorts)) with (available) capacities infinites the short accepts) with (small\$3 short\$3 ascend\$3) with resource)	US-PGPUB;	200-102/17/00.32
		(Sinangs shortes ascendes) with resource)	ЕРО; ЛРО;	
		+	DERWENT;	
			IBM_TDB	
1_	89	((sort\$3) with (capacit\$3 limit\$5) with resource)	USPAT;	2004/02/19 08:35
		((see) nim (superior inition) nim recommend)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	1
_	3	((sort\$3) with (capacit\$3 limit\$5) with (small\$3 short\$3 ascend\$3)	USPAT;	2004/02/19 14:39
	}	with resource)	US-PGPUB;	
		,	ЕРО; ЛРО;	
		*	DERWENT;	
			IBM_TDB	

				2001102110 00 22
-	2	((sort\$3) with (capacit\$3) with resource) and ((sort\$3) with (USPAT,	2004/02/19 08:35
	!	limit\$5) with resource)	US-PGPUB;	
	į ·		EPO; JPO;	
İ			DERWENT,	
	}		IBM TDB	}
	713	((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) with (resource)	USPAT;	2004/02/19 10:14
-	/13			2004/02/19 10.14
	!	with (capacit\$3 limit\$5))	US-PGPUB;	
	}		EPO; JPO;	
	!		DERWENT;	
			IBM_TDB	
-	61	(((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) with (resource)	USPAT;	2004/08/30 18:12
	1	with (capacit\$3 limit\$5))) and ((calculat\$3 project\$3 estimat\$3	US-PGPUB;	
		predict\$3 forecast\$3 comput\$5) with (resource) with ((life adj expect\$4	ЕРО, ЛРО,	
1) duration life expect\$4))	DERWENT;	
) daration in outpoon ())	IBM_TDB	
	7	(((((calculat\$3 project\$3 estimat\$3 predict\$3 forecast\$3) with (resource)	USPAT;	2004/02/19 10:17
-	' '			2004/02/19 10.17
1]	with (capacit\$3 limit\$5))) and ((calculat\$3 project\$3 estimat\$3	US-PGPUB;	
		predict\$3 forecast\$3 comput\$5) with (resource) with ((life adj expect\$4	ЕРО; ЈРО;	
ł	1) duration life expect\$4))) and ((plot\$4 graph\$4) and ((critical short\$3	DERWENT;	}
		low\$3) with resource))	IBM_TDB	
-	0	optmiz\$5 with resource with usage	USPAT,	2004/08/30 18:13
	ļ .	,	US-PGPUB;	}
	1		ЕРО; ЈРО;	
		1	DERWENT;	
}	1	0	IBM_TDB	
_	353	optimiz\$5 with resource with usage	USPAT;	2004/08/30 18:15
		opening with assign	US-PGPUB;	200 1100130 10:13
			ЕРО; ЛРО;	
] !			
			DERWENT;	
	1		IBM_TDB	
-	19	optimiz\$5 with resource with usage and ((calculat\$3 project\$3 estimat\$3	USPAT;	2004/08/30 18:16
	1	predict\$3 forecast\$3) with (resource) with (capacit\$3 limit\$5))	US-PGPUB;	
			ЕРО; ЈРО;	
	1		DERWENT;	
			IBM_TDB	
-	20	optimiz\$5 with resource with usage and ((calculat\$3 project\$3 estimat\$3	USPAT;	2004/08/30 18:17
		predict\$3 forecast\$3) with (resource storage) with (capacit\$3 limit\$5))	US-PGPUB;	
	1	, , , , , , , , , , , , , , , , , , , ,	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
	0	(resource with capacit\$3 with plan\$4) and ((system storage) with	USPAT;	2004/08/31 08:15
-	"			2004/06/31 06.13
	1	(computer computing) with resource with (life live) with expect\$7)	US-PGPUB;	
	[ЕРО; ЛРО;	
	'		DERWENT;	
			IBM_TDB	
<u> -</u>	1	((system storage) with (computer computing) with resource with (life	USPAT;	2004/08/31 07:55
		live) with expect\$7)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	4	((system storage) with resource with (life live) with expect\$7)	USPĀT;	2004/08/31 07:53
			US-PGPUB;	
			ЕРО; ЛРО;	
1]		DERWENT;	
	į ,		IBM_TDB	
	12	((computer computing) with resource with (life live) with expect\$7)	USPAT;	2004/08/31 07:55
-	12	((comparer companing) with resource with (the five) with expects/)	US-PGPUB;	2004/00/31 07.33
1	, ,			
			ЕРО; ЛРО;	
1	j /		DERWENT;	
	1		IBM_TDB	

-	56	((system storage) with (computer computing) with (life live) with	USPAT;	2004/08/31 08:03
		expect\$7)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	0	(resource with capacit\$3 with (plan\$4 project\$3 calculat\$3 comput\$3	USPAT;	2004/08/31 08:16
		forecast\$3 estimat\$3 predict\$3)) and ((system storage) with (computer	US-PGPUB;	
		computing) with resource with (life live) with expect\$7)	ЕРО; ЛРО;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
_	0	((resource system storage)with capacit\$3 with (plan\$4 project\$3	USPAT;	2004/08/31 08:16
		calculat\$3 comput\$3 forecast\$3 estimat\$3 predict\$3)) and ((system	US-PGPUB;	
		storage) with (computer computing) with resource with (life live) with	ЕРО; ЈРО;	
		expect\$7)	DERWENT;	
	İ		IBM_TDB	
_	0	((resource system storage) with capacit\$3 with (plan\$4 project\$3	USPAT;	2004/08/31 08:16
		calculat\$3 comput\$3 forecast\$3 estimat\$3 predict\$3)) and ((system	US-PGPUB;	
		storage) with (computer computing) with resource with (life live) with	EPO; JPO;	
	İ	expect\$7)	DERWENT;	
			IBM_TDB	
_	. 0	((resource system storage computer) with capacit\$3 with (plan\$4	USPAT;	2004/08/31 08:29
		project\$3 calculat\$3 comput\$3 forecast\$3 estimat\$3 predict\$3)) and	US-PGPUB;	
		((system storage) with (computer computing) with resource with (life	ЕРО; ЛРО;	
		live) with expect\$7)	DERWENT;	
	1		IBM_TDB	
_	214	((resource system storage computer) with capacit\$3 with (plan\$4	USPAT;	2004/08/31 08:29
		project\$3 calculat\$3 comput\$3 forecast\$3 estimat\$3 predict\$3)) same	US-PGPUB;	
		sort\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	89	((resource system storage computer) with capacit\$3 with (plan\$4	USPAT;	2004/08/31 09:23
		project\$3 calculat\$3 comput\$3 forecast\$3 estimat\$3 predict\$3)) with	US-PGPUB;	
		sort\$3	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	37	((resource system storage computer) with capacit\$3 with (plan\$4	USPAT;	2004/08/31 08:35
		project\$3 calculat\$3 forecast\$3 estimat\$3 predict\$3)) with sort\$3	US-PGPUB;	
		1 - January	ЕРО; ЛРО;	
			DERWENT;	
	1		IBM TDB	



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(computer) near/5 resource near/5 capacit\$3 near/5 (plan or p

L LIBRAR

THE ACM DIGITAL LIBRARY Feedback Report a problem Satisfaction survey	
Terms used 25,9 <u>computer near/5 resource near/5 capacit\$3 near/5 plan</u> or <u>predict</u> or <u>forecast</u> or <u>projecting</u> or <u>estimating</u> 141,6	9 61 of
Sort results by relevance Display results expanded form Open results in a new window Save results to a Binder Try an Advanced Search Try this search in The ACM Guide	
Results 61 - 80 of 200 Result page: <u>previous 1 2 3 4 5 6 7 8 9 10 next</u> Best 200 shown	ā 📖
Joint task force advanced technology demonstration (JFT ATD) John Schill December 1995 Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM)	
Full text available: (4) html(43.86 KB) Additional Information: full citation, index terms	
62 Thriving on information anxiety: a survival guide to the knowledge-value revolution Sam A. Falk Milosevich December 1995 Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM)	
Full text available: html(43.86 KB) Additional Information: full citation, index ferms	
63 The emperor has no clothes: what HPC users need to say and HPC vendors need to hear Cherri M. Pancake December 1995 Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM)	
Full text available: html(43.86 KB) Additional Information: full citation, citings, index terms Additional Information: full citation, citings, index terms	
Sizing and assessing computer design alternatives using simulation	
Full text available: pdf(1.05 MB) Additional Information: full citation, abstract, references, index terms	
Gary J. Wright, Thomas L. Hannan December 1978 Proceedings of the 10th conference on Winter simulation - Volume 2 Full text available: pdf(1.05 MB) Additional Information: full citation, abstract, references, index terms This paper describes the major phases of a computer system simulation study performed by the Federal Computer Performance Evaluation and Simulation Center for the Federal Aviation Administration. The Central Flow Control System, the system simulated, was in the preliminary design stage when the study was initiated. The study was undertaken to assess the performance of the proposed system, as well as the performance of system design alternatives. This study demonstrates the utility of using A proposed computer-assisted approach to long-range global strategic forecasting Patricia Kramer-DeBuck, Brian L. Marshall, Reuben G. Miller March 1978 Proceedings of the eleventh annual simulation symposium	
A proposed computer-assisted approach to long-range global strategic forecasting Patricia Kramer-DeBuck, Brian L. Marshall, Reuben G. Miller March 1978 Proceedings of the eleventh annual simulation symposium	